IN THE CLAIMS

1 (Currently Amended). A method comprising:

providing cellular repeaters in a plurality of vehicles, said repeaters to repeat cellular telephone signals from another vehicle; and

enabling those repeaters to receive cellular transmissions <u>from other vehicles</u> and to forward those transmissions <u>to between mobile users and proximate cellular towers.</u>

- 2 (Original). The method of claim 1 including incorporating a cellular repeater into a vehicle radio.
- 3 (Original). The method of claim 1 including preventing the operator of a vehicle including a cellular repeater from intercepting a transmission to be forwarded.

4 (Original). The method of claim 1 including powering the repeater from a vehicle power supply.

- 5 (Original). The method of claim 1 including bi-directionally transmitting transmissions to and from cellular towers through said repeaters.
- 6 (Original). The method of claim 1 including bi-directionally transmitting transmissions to and from other mobile repeaters.
 - 7 (Currently Amended). A cellular repeater comprising:

a connection to a power supply of a first vehicle;

an antenna to <u>repeat receive or transmit</u> a cellular <u>telephone</u> signal <u>to or from a</u> second vehicle; <u>and</u>

an amplifier to amplify the cellular signal.; and a connection to a vehicular power supply.

8 (Original). The repeater of claim 7 including a pair of antennas.

- 9 (Original). The repeater of claim 7 including a pair of antennas, each of said antennas connected to a duplexer.
- 10 (Original). The repeater of claim 9 including a pair of amplifiers, each coupled to amplify a signal for one of said antennas.
- 11 (Original). The repeater of claim 7 including a pair of isolators, each isolator associated with one of said amplifiers.

12 (Currently Amended). A method comprising:

installing a <u>cellular telephone</u> repeater in a plurality of vehicles, <u>said repeaters to</u> receive and transmit cellular telephone calls from vehicles other than the vehicle in which the repeater is installed;

coupling the repeater to an automotive electrical system; and
enabling the repeaters to receive and transmit cellular communications <u>from</u>
vehicles other than the vehicle in which the repeater is installed and to forward those
communications to proximate cellular towers.

- 13 (Original). The method of claim 12 including incorporating a cellular repeater into a vehicle radio.
- 14 (Original). The method of claim 12 including preventing the operator of a vehicle including a cellular repeater from intercepting a transmission to be forwarded.
- 15 (Original). The method of claim 12 including powering the repeater from a vehicle power supply.
- 16 (Original). The method of claim 12 including bi-directionally transmitting transmissions to and from cellular towers through said repeaters.